

E-CORE LED TUBE GX16T-5

The GX16T-5 is the perfect linear module to upgrade the linear fluorescent fixtures to LED. This module has been designed for manufacturers willing to implement LED technology at an affordable cost. Available in all lengths and many color temperatures of traditional linear lamps, it enables to keep the same fixture bodies and makes the switch to LED very easy. As it works with a separated Toshiba driver, the light flux can be dimmed and it prevents from many disadvantages of other solutions like heat management or over load risks.

Application:

- Office
- Warehouse
- High ceiling
- Production area





Product details

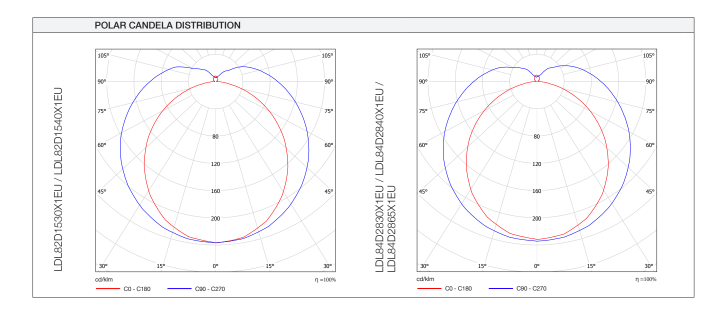
- Low energy and high efficacy
- Mercury free
- Instant light
- Low UV radiation

- Low heat radiation
- Life time 40,000 hours
- Retrofit appearance

Optical parameters

IODEL NAME E-CORE LED TUBE GX16T-5				
Product code	LDL82D1530X1EU	LDL82D1540X1EU	LDL84D2830X1EU	LDL84D2840X1EU
Luminous flux (lm)	1,550	1,650	3,100	3,300
Colour description	Warm white	Neutral white	Warm white	Neutral white
Colour temperature (K)	3000	4000	3000	4000
Colour rendering index (Ra)	83	83	83	83
Lamp efficacy (lm/W)	106.9	113.8	110.7	117.9
Product code	LDL84D2865X1EU	LDL95D3630X1EU	LDL95D3640X1EU	LDL95D3665X1EU
Luminous flux (lm)	3,350	3,800	4,000	4,000
Colour description	Cool white	Warm white	Neutral white	Cool white
Colour temperature (K)	6500	3000	4000	6500
Colour rendering index (Ra)	83	83	83	83
Lamp efficacy (lm/W)	119.6	105.6	111.1	111.1

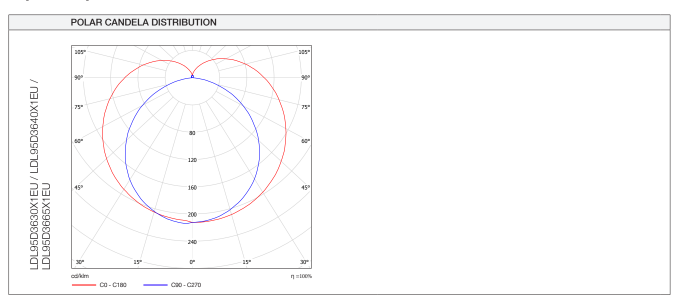
Working on seperated driver (see driver specifications and compatibility)







Optical parameters



Electrical parameters

MODEL NAME	E-CORE LED TUBE GX10	E-CORE LED TUBE GX16T-5				
Product code	LDL82D1530X1EU	LDL82D1540X1EU	LDL84D2830X1EU	LDL84D2840X1EU		
Rated voltage	45 - 190 V	45 - 190 V	45 - 190 V	45 - 190 V		
Rated wattage	14.5 W	14.5 W	28 W 28 W			
Rated input current	350 mA	350 mA	350 mA	350 mA		
Rated lifetime	40,000 h	40,000 h	40,000 h	40,000 h		
Dimming	Depend on driver	Depend on driver	Depend on driver	Depend on driver		
Product code	t code LDL84D2865X1EU		LDL95D3640X1EU	LDL95D3665X1EU		
Rated voltage	45 - 190 V	90 - 190 V	90 - 190 V	90 - 190 V		
Rated wattage	28 W	36 W	36 W	36 W		
Rated input current	350 mA	350 mA	350 mA	350 mA		
Rated lifetime	40,000 h	40,000 h	40,000 h	40,000 h		
Dimming	Depend on driver	Depend on driver	Depend on driver	Depend on driver		

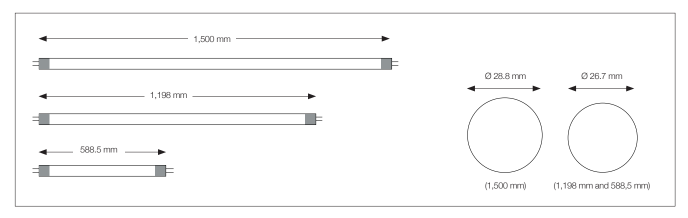
Mechanical parameters

MODEL NAME	E-CORE LED TUBE GX16T-5				
Product code	LDL82D1530X1EU	LDL82D1540X1EU	LDL84D2830X1EU	LDL84D2840X1EU	
Overall length	588.5 mm	588.5 mm	1,198 mm	1,198 mm	
Diameter	26.7 mm	26.7 mm	26.7 mm	26.7 mm	
Net weight 175 g 175 g	175 g 175 g 350 g	175 g 350	350 g	350 g	
Сар	GX16t-5	GX16t-5	GX16t-5	GX16t-5	
Product code	LDL84D2865X1EU	LDL95D3630X1EU	LDL95D3640X1EU	LDL95D3665X1EU	
Overall length	1,198 mm	1,500 mm	1,500 mm	1,500 mm	
Diameter	26.7 mm	26.7 mm	28.8 mm	28.8 mm	
Net weight	350 g	350 g	350 g	350 g	
Cap	GX16t-5	GX16t-5	GX16t-5	GX16t-5	





Drawings



Driver

MODEL NAME	DRIVER FOR GX16T-5			
Product code	LEK-3301CA02	LEK-3301CA02D	LEK-330S02CA02	LEK-330S02CA02D
Rated voltage	220 - 240 V			
Max input power	38 W	38 W	72 W	72 W
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Output voltage range	45 - 95 V	45 - 95 V	90 - 190 V	90 - 190 V
Output current	350 mA	350 mA	350 mA	350 mA
Power factor	0.9	0.9	0.9	0.9
IP	20	20	20	20
Electric class	class I	class I	class I	class I
Connection wire diameter	0.5 to 0.75 mm ²			
Rated lamp lifetime	50,000 h	50,000 h	50,000 h	50,000 h
Dimming	No	DALI (5 - 100%)	No	DALI (5 - 100%)
Overall length	360 mm	360 mm	360 mm	360 mm
Height	26 mm	26 mm	26 mm	26 mm
Net weight	330 g	350 g	330 g	350 g
Operating temperature	-20 °C to 50 °C			

Compatibility

GX16T-5 LAMP TYPE	NON-DIMMABLE SYSTEM	NON-DIMMABLE SYSTEM			
	1 lamp	2 lamps	3 lamps	4 lamps	
600 mm / 14.5 W	-	LEK-3301CA02	LEK-330S02CA02	LEK-330S02CA02	
1,200 mm / 28 W	LEK-3301CA02	LEK-330S02CA02	=	-	
1,500 mm / 36 W	LEK-330S02CA02	LEK-330S02CA02	-	-	
GX16T-5 LAMP TYPE	DIMMABLE SYSTEM				
	1 lomn	0.1	0.1		
	1 lamp	2 lamps	3 lamps	4 lamps	
600 mm / 14.5 W	- ramp	LEK-3301CA02D	LEK-330S02CA02D	4 lamps LEK-330S02CA02D	
600 mm / 14.5 W 1,200 mm / 28 W			<u> </u>		







Logistic data

PRODUCT CODE	EAN/ITF CODE	PACKAGING TYPE / DESCRIPTION	SIZE OF PACKAGING (mm) L x H x W	GROSS WEIGHT (g)		
LDL82D1530X1EU	4974550458047	Gift box (1 pce)	619 x 29 x 29	195		
	14974550458044	Outer carton (25 pcs)	651 x 186 x 175	5,324		
LDL82D1540X1EU	4974550458054	Gift box (1 pce)	619 x 29 x 29	195		
	14974550458051	Outer carton (25 pcs)	651 x 186 x 175	5,324		
LDL84D2830X1EU	4974550458061	Gift box (1 pce)	1,228 x 29 x 29	409		
	14974550458068	Outer carton (25 pcs)	1,260 x 186 x 175	11,050		
LDL84D2840X1EU	4974550458078	Gift box (1 pce)	1,228 x 29 x 29	409		
	14974550458075	Outer carton (25 pcs)	1,260 x 186 x 175	11,050		
LDL84D2865X1EU	4974550458085	Gift box (1 pce)	1,228 x 29 x 29	409		
	14974550458082	Outer carton (25 pcs)	1,260 x 186 x 175	11,050		
LDL95D3630X1EU	4974550460187	Gift box (1 pce)	1,558 x 32 x 30	430		
	14974550460184	Outer carton (25 pcs)	1,569 x 175 x 90	4,810		
LDL95D3640X1EU	4974550460194	Gift box (1 pce)	1,558 x 32 x 30	430		
	14974550460191	Outer carton (10 pcs)	1,569 x 175 x 90	4,810		
LDL95D3665X1EU	4974550460200	Gift box (1 pce)	1,558 x 32 x 30	430		
	14974550460207	Outer carton (10 pcs)	1,569 x 175 x 90	4,810		
LEK-3301CA02	4974550457736	Driver for GX16t-5 / 38 W / non dimmable				
LEK-3301CA02D	4974550457743	Driver for GX16t-5 / 38 W / dimmable				
LEK-330S02CA02	4974550457750	Driver for GX16t-5 / 72 W / non dimmable				
LEK-330S02CA02D	4974550457767	Driver for GX16t-5 / 72 W / dimmable				

Handling and safety information

- Do not cover the lamp with paper, cloth or other easily flammable materials
- Do not expose the lamp to water or high humidity
- Avoid additional mechanical stress on the lamp
- Do not touch the lamp during or shortly after usage. Risk of burn!
- Use only with recommended drivers
- Ambient temperature range: -20 °C to 50 °C
- Do not look directly into the lamp
- Do not spray pesticide on this lamp
- Please ensure the mains power is disconnected before undertaking any work on the luminaire or lamp

www.toshiba.eu/lighting

